[54]	4] ENVELOPE CLOSURE							
[72]	Inve	ntor:	Carl	W. Roof, South G	ate, Calif.			
[73]	Assi	gnee:	Navarm Chemical Co.					
[22]	Filed: Sept. 5, 1969							
[21]	Appl. No.: 855,534							
[52]	U.S.	Cl		22	9/77, 35/62, 229/72			
[51]	Int.	CI .			B65d 27/02			
[58]								
17					68, 71, 72, 76; 2/48			
[56] References Cited								
UNITED STATES PATENTS								
2,100	,298	11/19			229/76			
2,246	,596	6/19	41	Moore	229/62			
2,791	,040	5/19	57	Santorelli	35/62			
3,099	,268	7/19	63	Smith	40/104.19			
3,142		7/19	64	Grant et al	229/68			
3,315	•	4/19	67	Grevich	229/66 X			
0,010,011 4/170			· ·	~~~ · · · · · · · · · · · · · · · ·	227/00 A			

3,462,070	8/1969	Corella229/66 X
1,970,307	8/1934	Hartmann2/48

Primary Examiner—Harland S. Skogquist Attorney—Clarence A. O'Brien and Harvey B. Jacobson

[57] ABSTRACT

An envelope being formed by overlying sheets peripherally attached to form a material holding pocket. An extension of one sheet serves as a flap and includes a crease formed therein to establish a bias characteristic in the creased material which encourages self-closure of the flap. The flap includes a second crease formed therein which enables an outwardly extending flap section to be tucked in and form a seal for the pocket entrance. Fastener means are provided to retain the flap and sealing strip in a closed position. The envelope is fabricated from a clear plastic material and allows the insertion of a data form therein. This allows one to removably imprint indicia on the surface of the envelope in columns and rows prescribed by the data form.

12 Claims, 6 Drawing Figures

